INTEGRATED MS4 ADMINISTRATION SOLUTION DATABASE SOFTWARE PROPOSALS INITIAL EVALUATION RESULTS

Vendor	Response	Selection Criteria
A.C.T. GIS	1st year \$310K; server \$40K; maintenance TBD	Provided little information on a specific solution design. Maintenance costs too nebulous to determine ultimate cost. Optional programming appeared to be expensive. Rejected.
Bender Engineering	Software, hardware, training \$425K; Ann software/hardware support \$56K; Data conversion and software customization addional on an hourly basis.	Maintstar based, but must be modified for NPDES use. Hidden costs of customization and data converision. Weak on NPDES experience. Support appears limited to hard/soft ware. Short listed
Burns & McDonnell	1st year \$600K; ann support \$100K	High first year cost; Previous projects GIS based. Program sounds 'experimental'. Short listed
CDM	1st year \$340K; 2nd year 340K; 3rd year maintenance \$200K; 4th,5th year \$130K maintenance; Server \$50K	Most comprehensive proposal submitted. History of good NPDES support and previous similar customization for other NPDES programs. Local. Short listed
CGVL Engineering/DBSP	1st year \$475K; Ann Maint \$250K	Most expensive proposal. Too many non- integrated programs proposed. Based on Assist, which is not flexible enough for our purposes. Rejected.
Engineering Systems	Initial consultation fee \$40K, program costs TBD	Non-responsive, no program proposed. Rejected.
Hansen InfoTech	1st year \$580K, Ann Maint \$72K	Highest first year cost; Hidden support cost - requires provision for Hansen staff member on site and dedicated project manager at County. Sacramento based. Rejected
Psomas	1st year \$380K, Ann Maint \$230	Straight administration of ASSIST, not flexible enough. No customization proposed. Lacks some support elements. Rejected.